

APOLLON VV733



KNITTED POLYESTER GLOVE - LATEX FOAM COATING PALM

Ref. VV733



Product specifications

100% high quality polyester. Foam latex coating on palm and fingertips. Gauge 13.

Support : High quality 100% polyester.
Coating: natural latex.

COLOUR

Fluorescent yellow-Black, Fluorescent orange-Black

SIZE

07, 08, 09, 10

Product Use - Risks



Wearing



Construction / Civil engineering



Second work / craftman



Light industry



Services / Logistics



Wind energy

Product's highlights & user's benefits



Latex foam

Increased breathability (feeling of freshness)
Dexterity and comfort

Fluorescent support

Easy visual identification at the workstation



Also available with header card

DPW733OR
DPW733JA
DPW733VL
DPW733E

DELTA INNOVATION

Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements
5: Dexterity (from 1 to 5)

EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)

2: Resistance to abrasion (from 1 to 4)

1: Resistance to cutting (from 1 to 5)

3: Resistance to tear (from 1 to 4)

1: Resistance to puncture (1 to 4)

X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)



References

References	Bar code	COLOUR	SIZE		
VV73307	3295249134860	Fluorescent yellow-Black	07	120	12
VV73308	3295249134877	Fluorescent yellow-Black	08	120	12
VV73309	3295249134884	Fluorescent yellow-Black	09	120	12
VV73310	3295249134891	Fluorescent yellow-Black	10	120	12
VV733OR07	3295249157425	Fluorescent orange-Black	07	120	12
VV733OR08	3295249157432	Fluorescent orange-Black	08	120	12
VV733OR09	3295249157449	Fluorescent orange-Black	09	120	12
VV733OR10	3295249157456	Fluorescent orange-Black	10	120	12